

IN THE SPECIFICATION:

Please REPLACE the paragraph [0049] on page 12, with the following paragraph:

[0049] All components except γ -titanyl phthalocyanine in the composition were dissolved in 460.2 parts of a cosolvent of 1,1,2-trichloroethane/dichloromethane (4/6). The mixture product was added to milled γ -titanyl phthalocyanine for dispersion, filtered (pore size = 5 μm) and coated on the undercoating using a ring coater at a speed of 300 mm/min, followed by drying at 110 $\mu\text{m}^{\circ}\text{C}$ for 60 minutes, giving a 12 μm thick photosensitive layer, thus completing a photoreceptor.

Comparative Example 1**Formation of photosensitive layer****- Composition**

γ -titanyl phthalocyanine (γ -TiOPc, H.W. SANDS):	8 parts
Hole transport material (MPCT10,	
MITSUBISHI PAPER MILLS):	30 parts
Electron transport material (BCMF,	
SAMSUNG IMAGING LAB.):	20 parts
Binder (O-PET, KANEBO):	60 parts
Antioxidant (IRGANOX 1010, CIBA):	11.8 part

Please REPLACE the paragraph [0050] on page 12, with the following paragraph:

[0050] All components except γ -titanyl phthalocyanine in the composition were dissolved in 460.2 parts of a cosolvent of 1,1,2-trichloroethane/dichloromethane (4/6). The mixture was added to milled γ -titanyl phthalocyanine for dispersion, filtered (pore size= 5 μm) and coated on an aluminum drum using a ring coater at a speed of 300 mm/min, followed by drying at 110 $\mu\text{m}^{\circ}\text{C}$ for 60 minutes, giving a 12 μm thick photosensitive layer on an aluminum drum, thus completing a photoreceptor.